GOVERNMENT OF ANDHRA PRADESH ABSTRACT

Establishment – Appointment of a Data Processing Officer against one of the vacant posts of Typists/Jr.Stenos in Anti-Corruption Bureau Headquarters Office on outsourcing basis for a period of one year - Permission accorded – Orders – Issued.

GENERAL ADMINISTRATION (SPL.C) DEPARTMENT

G.O.Rt.No. 4591

<u>Dated:15.9.2010.</u> Read the following:-

1.G.O.Rt.No.2501, Finance (SMPC) Deptt., dated 13.7.2006. 2.From D.G., ACB, Hyd Lr.No.278/A2/2010, Dt.21.5.2010.

ORDER:-

In the reference 2nd read above, the Director General, Anti Corruption Bureau, Hyderabad has requested to accord permission to appoint a Data Processing Officer against one of the vacant posts of Typists/Jr.Stenos in Anti-Corruption Bureau Headquarters Office on outsourcing basis, on consolidated pay of Rs.6,500/-p.m. for a period of one year.

- 2. After careful examination of the matter, Government hereby accord permission to Director General, Anti Corruption Bureau for appointment of Data Processing Officer against one of the vacant posts of Typists/Jr.Stenos in Anti-Corruption Bureau Headquarters Office for a period of one year initially on outsourcing basis, on a consolidated pay of Rs.6,500/- p.m. (Rupees Six thousand and five hundred only) through third party duly following the conditions of contract appointment.
- 3. The Director General, Anti Corruption Bureau, Hyderabad is requested to meet the expenditure from within the grants under '300-Other Contractual Services' and to take necessary action in the matter.
- 4. The order issues with the concurrence of the Finance (SMPC.II) Department vide U.O.No.21370/762/A1/SMPC.II/10, Dt.23.8.2010.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

R.M. GONELA,
PRINCIPAL SECRETARY TO GOVT.(POLL)

Tο

The Director General,

Anti Corruption Bureau, Hyderabad.

The Pay and Accounts Officer, Hyderabad.

The Accountant General, Andhra Pradesh, Hyderabad.

Copy to: The Finance (SMPC.II) Deptt.

SC/SF

// FORWARDED:: BY ORDER //

SECTION OFFICER(SC)